

PATENT**Application # 10/716,715****Attorney Docket # 2002P19252US (1009-037)****AMENDMENTS****AMENDMENTS TO THE SPECIFICATION**

Please amend paragraph 21 on page 4 of the specification as follows:

FIG. 1 is a perspective view of an exemplary embodiment of a securement 100 in a closed position. Certain exemplary embodiments of securement 100 can be adapted to fit and/or interact with a circuit breaker comprising at least one actuator. Securement 100 can comprise a base component 110 and an actuator guard 150. Actuator guard 150 can be substantially planar and, in relation to base component 110, can comprise a first planar portion 155 and a second planar portion 160. Base component 110 and actuator guard 150 can be attached via a hinge joint 105. Certain exemplary embodiments of hinge joint 105 can be formed via placement of a hinge pivot shaft ~~160~~180, a subcomponent of actuator guard 150, through a hinge receptor 115, a subcomponent of base component 110. In alternative exemplary embodiments of securement 100, actuator guard 150 can comprise hinge receptor 115 and/or base component 110 can comprise hinge pivot shaft ~~160~~180. Hinge joint 105 can be disassembled, and actuator guard 150 detached from base component 110, via removal of hinge pivot shaft ~~160~~180 from hinge receptor 115. Certain exemplary embodiments of hinge joint 105 can be formed at manufacture and thus be incapable of disassembly. Hinge joint 105 can comprise any mechanical means that can enable actuator guard 150 to rotate away from base component 110 to an open position whereby one can manually move an actuator of a circuit breaker with which securement 100 is associated.

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Please amend paragraph 30 on page 7 of the specification as follows:

Certain exemplary embodiments of actuator guard 400 can comprise one or more windows 430, 440, 480. First descending edges 420 can define a first window 430. First planar portion 405 can define a second window 440. Second planar portion 450 can define a third window ~~380~~480. Incorporation of one or more windows 430, 440, 480 by actuator guard 400 can allow visual access and/or manual access to one or more spaces covered by actuator guard 400.